

City of Alexandria, Virginia

Combined Sewer System Permit and Long-Term Control Plan Update

West Old Town Citizens Association
November 14, 2013

*Department of Transportation and Environmental Services
(T&ES)*

Lalit Sharma
**Division Chief, T&ES-Office of Environmental
Quality**



ECO-CITY  **ALEXANDRIA**

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AGENDA

- ☐ City's Combined Sewer System (CSS)
- ☐ City's CSS Permit History
- ☐ Hunting Creek Total Maximum Daily Load (TMDL)
- ☐ Long-range and Near-term Permit Requirements
- ☐ Public Outreach and Participation



Types of Sewer Systems

Separate Sewer Systems: Conveyance system involving two separate sets of pipes, one for carrying only stormwater, and the other for carrying only sanitary flows (wastewater/sewage).

Combined Sewer System: Conveyance system involving single set of pipes that carries both stormwater, and sanitary flows (wastewater/sewage).

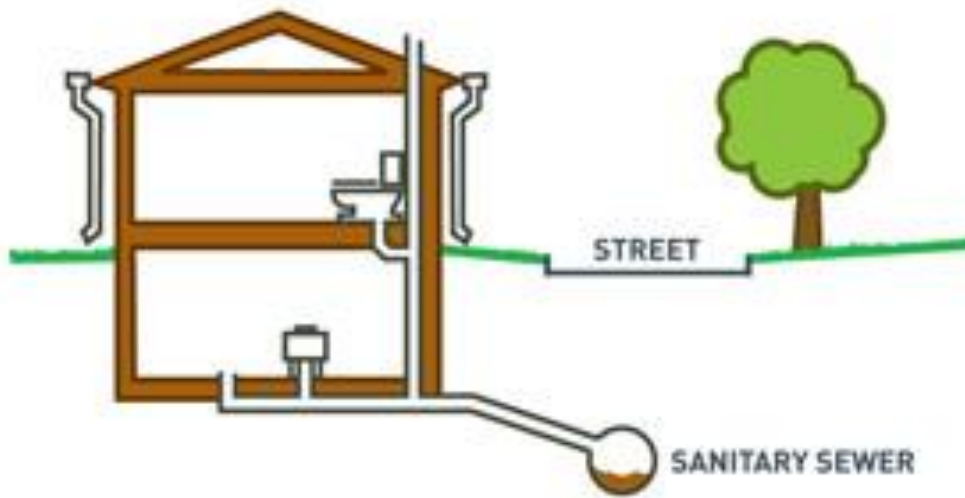
Stormwater



Photo/Graphics Source: Clarksville Stormwater



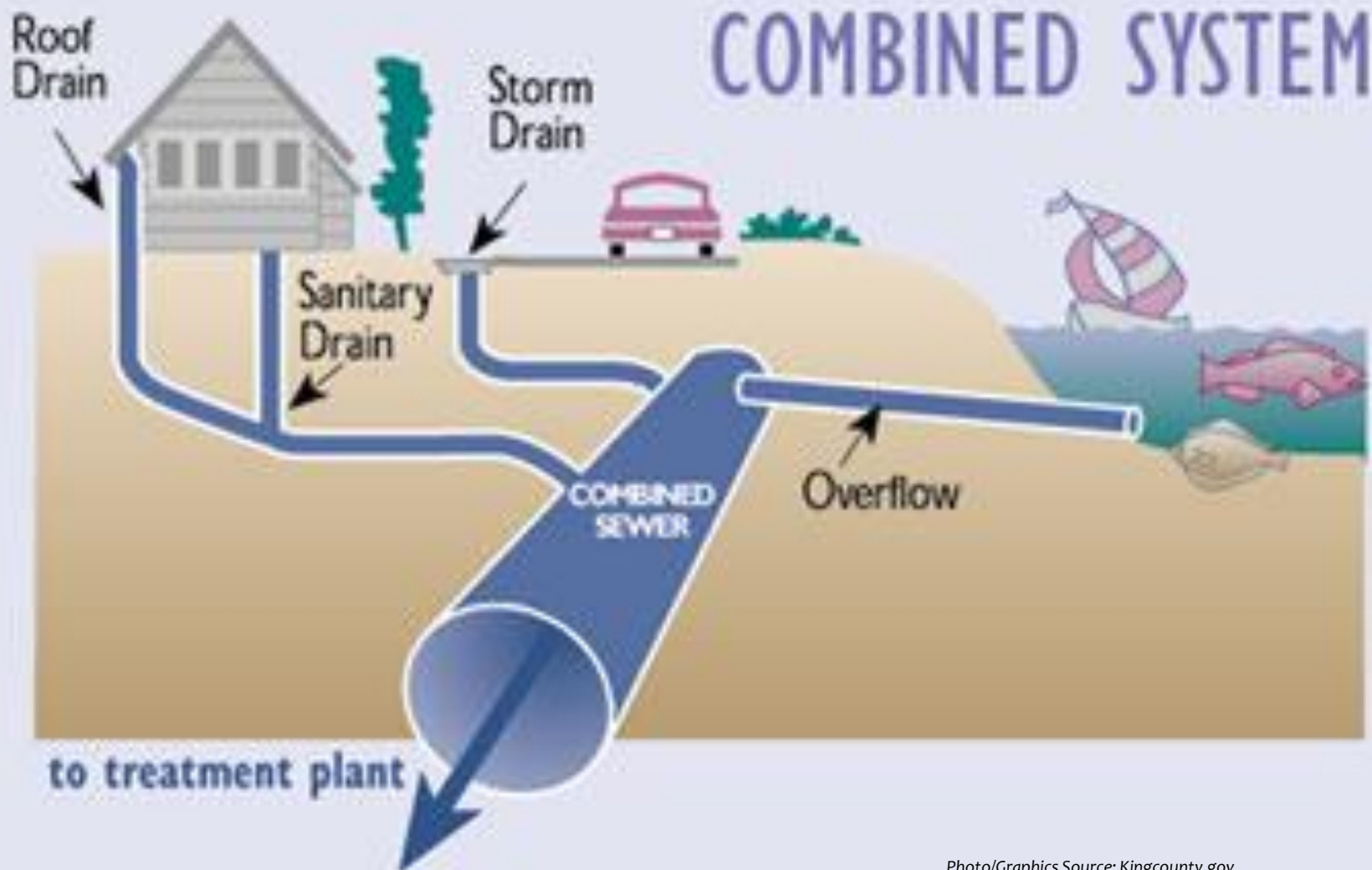
Sanitary Sewer



Photo/Graphics Source: Global Innovative Campus

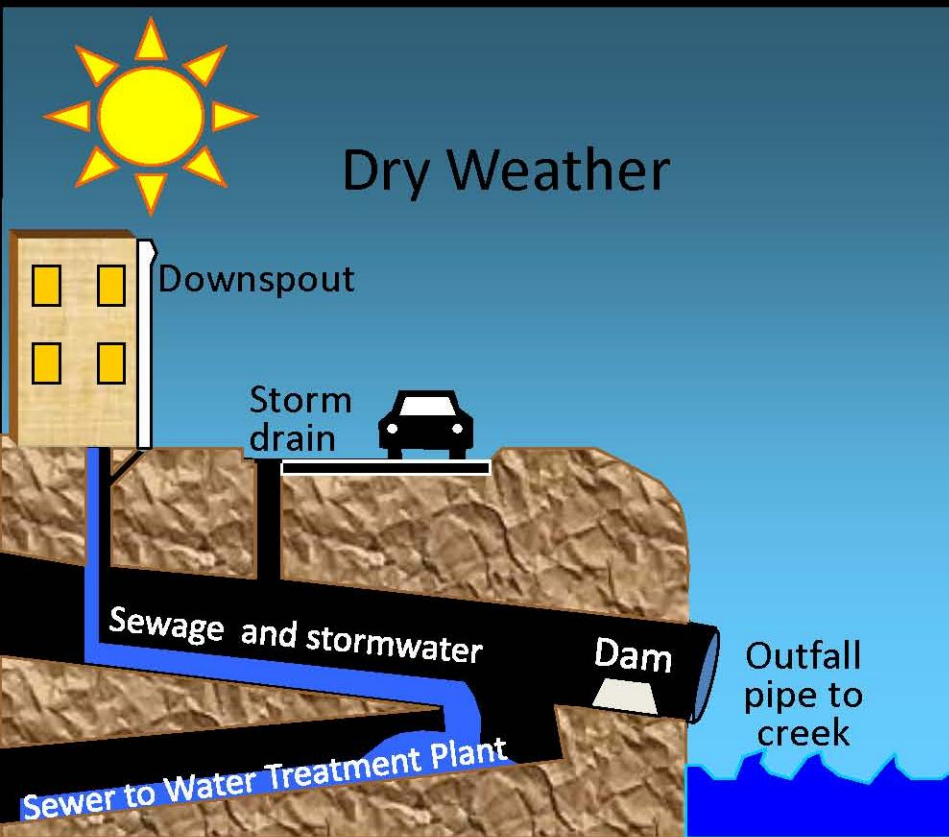


Combined Sewer System (CSS)



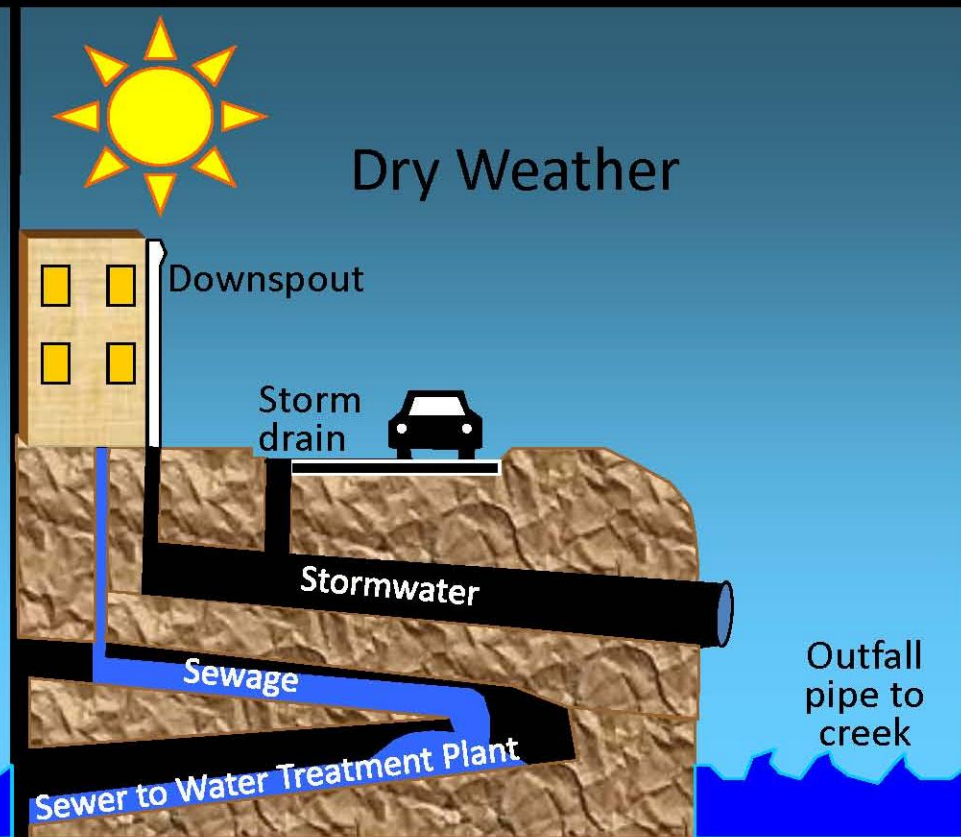
Types of Sewers in Alexandria

Combined Sewer



6.4% of Alexandria

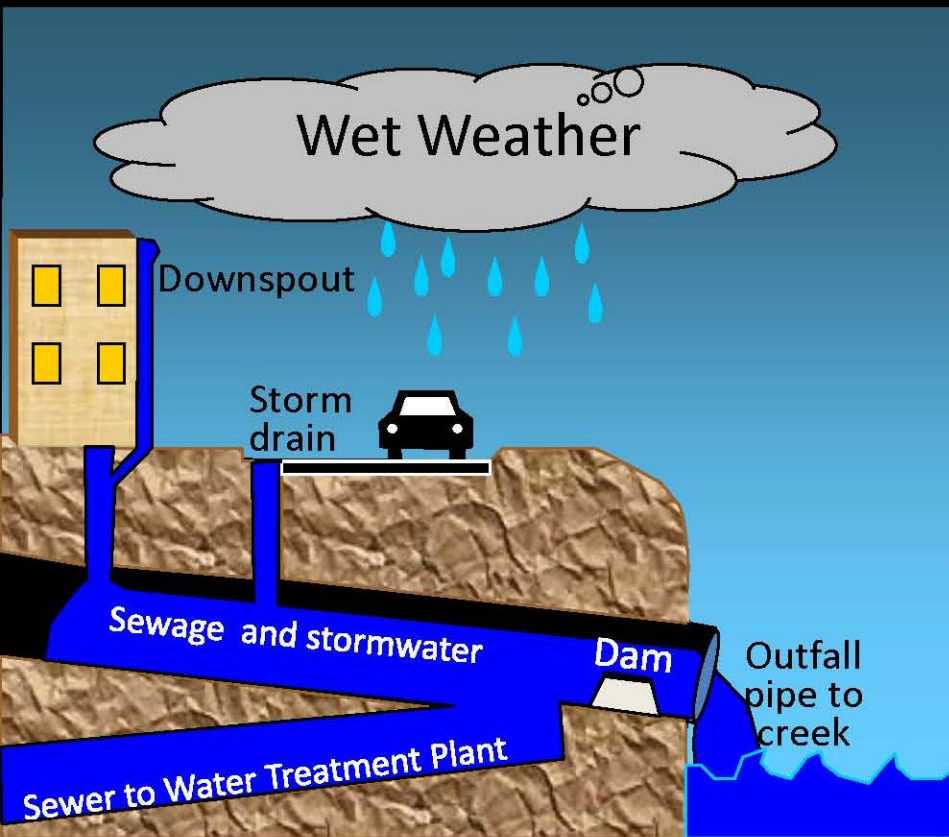
Separate Sewer



93.6% of Alexandria

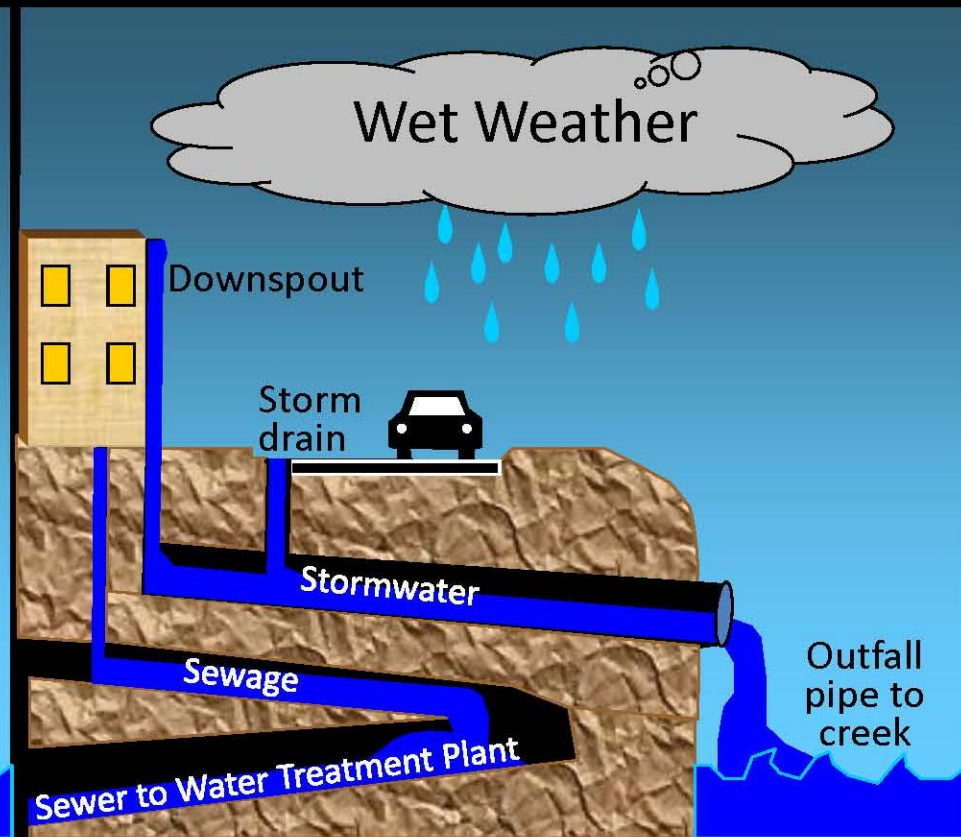
Types of Sewers in Alexandria

Combined Sewer



6.4% of Alexandria

Separate Sewer



93.6% of Alexandria

Location of Combined Sewer System (CSS) Communities

- * CSS communities are concentrated in older communities in the NE and Great Lakes regions.
- * Currently, 772 NDPES permits authorize discharges from 9,348 CSO outfalls in 32 states and DC.



Photo/Graphics Source: www.epa.gov

Combined Sewer System

≈540 acres (6.4% of total City area)

Four Outfalls

- Combined Sewer Overflow 001
Receiving Waterbody: Oronoco Bay
- Combined Sewer Overflow 002
Receiving Waterbody: Hunting Creek
- Combined Sewer Overflow 003
Receiving Waterbody: Hooff's Run
- Combined Sewer Overflow 004
Receiving Waterbody: Hooff's Run
- Combined Sewer Overflows (CSOs)
permitted by the Virginia Department
of Environmental Quality (VDEQ)



Combined Sewer Overflow (CSO) Locations



Hunting Creek – CSO-002



Oronoco Bay – CSO-001



Hooffs Run – CSO-003 & 004

CSO Frequently Asked Questions

What factors influence the frequency, duration, and volume of overflows?

- number of rain events
- frequency of the events
- intensity of the events
- characteristics of the sewershed
- characteristics of the specific outfall

How frequently do the overflows take place?

Typically 30 to 60 times/year

How long the overflow events last?

Typically 2 to 5 hours typically

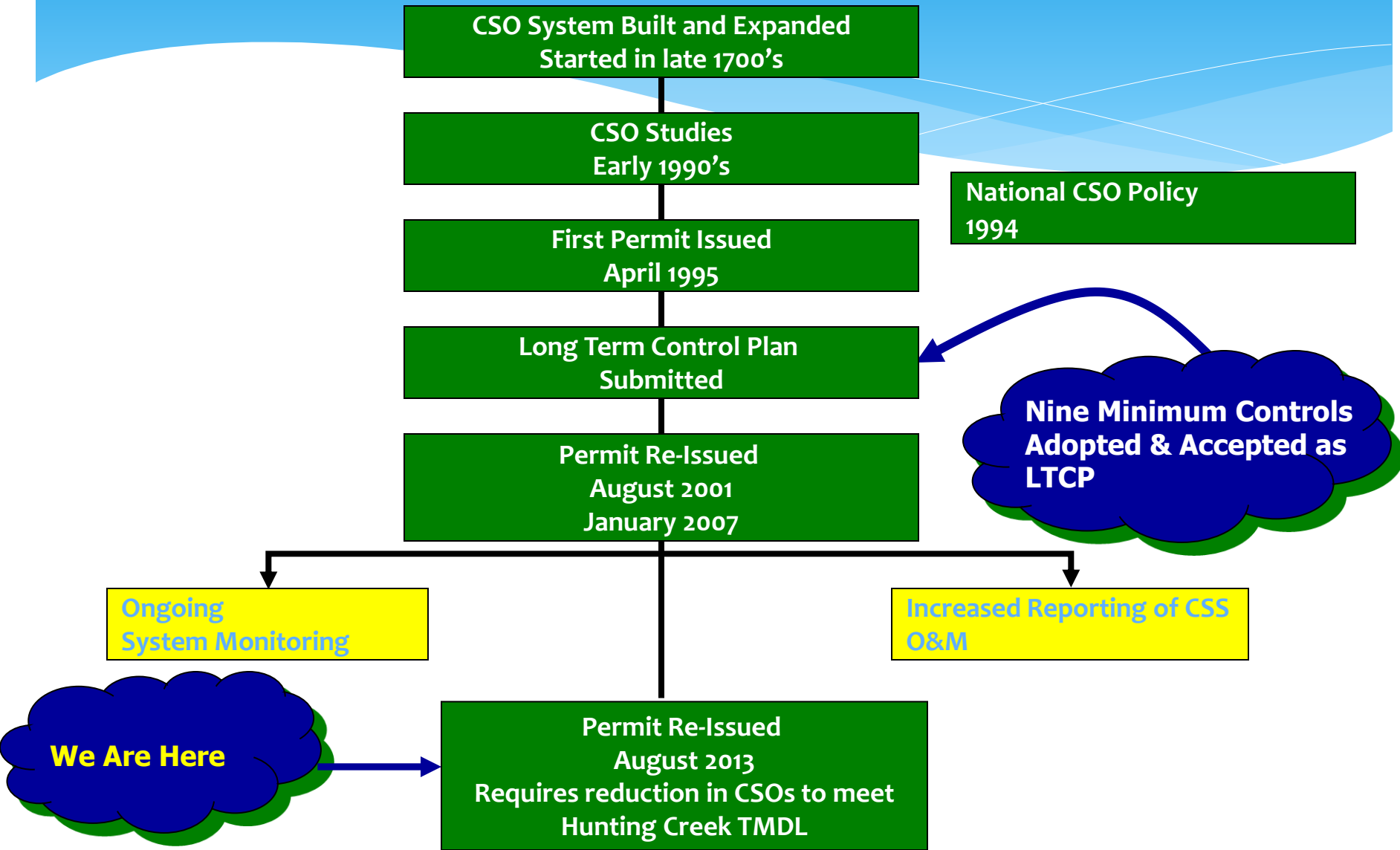
What is the total number of hours this occur over a year?

Equivalent of 3 to 12 days, depending on the outfall

How much of the overflows is stormwater, and how much is wastewater?

Greater than 90% of the overflows is stormwater

Short History of Alexandria's CSS



Alexandria Combined Sewer System Program

- * Management practices: Technology-based Nine Minimum Controls (NMCs). Current Long Term Control Plan
- * Monitoring programs for the receiving water bodies and outfalls
- * Improvements to the Combined Sewer System infrastructure
- * Reduction of the combined sewer area during redevelopment

August 2013 Permit

- * **Addresses changes in regulations**
 - **Hunting Creek Bacteria Total Maximum Daily Load (TMDL)**
 - **Impacts Outfalls 2, 3, and 4**
- * **Near-term requirements (within 5-year permit cycle)**
- * **Long-range planning needed in order to meet the TMDL**

Clean Water Act Goals

Total Maximum Daily Load (TMDL)

- * Clean Water Act goal that all waters of the United States be “fishable” and “swimmable”
 - State develops impaired waters list and TMDLs



Hunting Creek Bacteria Total Maximum Daily Load (TMDL)

* Hunting Creek Bacteria TMDL and CSOs:

- Requires 99% bacteria reduction from combined sewer overflows in Hooff's Run (Outfalls 003 and 004)
- Requires 80% bacteria reduction from combined sewer overflows in Hunting Creek (Outfall 002)
- Total overall bacteria reduction from CSO discharges of 86%
- Applicable to Outfalls 2, 3, and 4 only

Permit Requires Long Term Control Plan (LTCP) Update

- * Long Term Control Plan (LTCP) Update – a plan that will provide a path for the City to meet the Hunting Creek Total Maximum Daily Load (TMDL)
 - Draft Work Plan due to VDEQ May 2014
 - Final LTCPU due to VDEQ August 2016
- * Plan must be completed by no later than 2035
- * Extensive community education and outreach will be included

LTCP-Update Development

Typical CSO Control Strategies

- * Storage: storage tanks, in-line storage, tunnels
- * Separation: fully separate all storm and sanitary sewers in Old Town
- * Green Infrastructure: reduce the amount of runoff reaching the combined sewers
- * Combination: storage, separation, and green
- * Other options and combination of options will be evaluated as well

Types of Green Infrastructure

* Under Consideration

- Permeable Pavement
 - Alleys
 - Parking Lanes
 - Sidewalks
- Bioretention
- Rain Barrels
- Tree Boxes
- Green Roofs



CSO Control Impacts and Challenges

- * Construction in old and historic area
- * Significant conflict with existing utilities
- * Existing infrastructure is old and antiquated and may require rebuilding beyond planned sewer work
- * Quality of life: disruption to community and businesses
- * Economic: loss to business and tax revenue
- * **Order of magnitude costs:** up to ~ \$300 million

Near-Term Permit Requirements

- * Incorporation of the **Area Reduction Plan** as part of redevelopment
- * **5MG reduction of Stormwater or Stormwater Equivalent** – reduce water quality impacts
 - Payne & Fayette Sewer Separation (60- 92 laterals)
 - Combined Sewer Outfalls 003 and 004 Improvements – capture more flow and send to wastewater treatment facility
- * **Green Initiative** - study, implement, and promote green infrastructure
 - Green Public Facilities – during major maintenance/enhancement projects
 - Green Infrastructure Database – track installation and maintenance
- * **\$2.5M for CSO abatement**
- * **Evaluation of Tidal Intrusion at CSO-002**

CSO 003 Improvements

- * Purpose:
 - Construct new CSO diversion chamber on West Street, just north of King Street
 - New structure will improve hydraulic function, prevent clogging and require less maintenance
- * Construction Start: January 6, 2014
- * Construction Contract: 180 days
- * Impacts to traffic and parking in project vicinity
- * Public meeting: 7:00pm, Monday December 9, 2013, Durant Center, 1605 Cameron Street

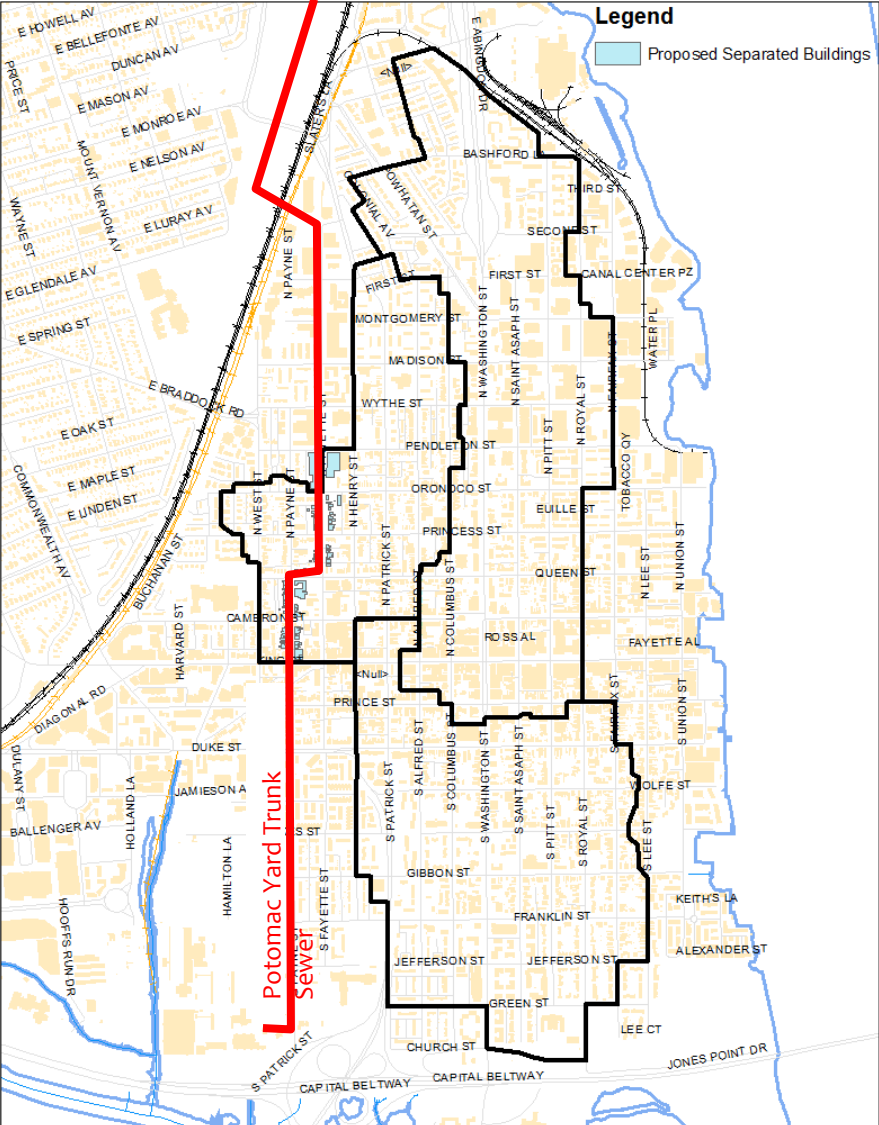
CSO 003 Improvements



Payne & Fayette Project Description

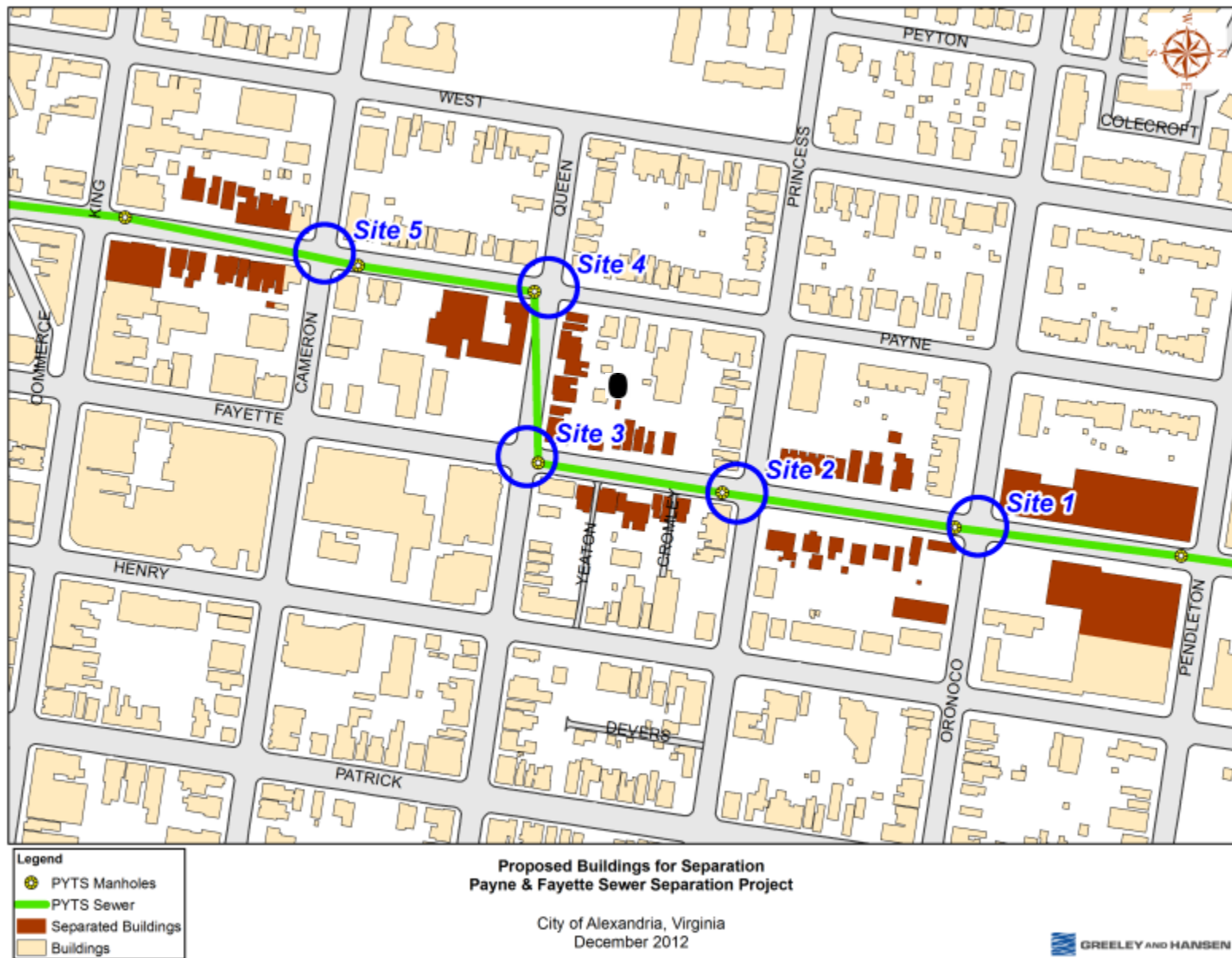


- Includes separation of at least 60 properties



- Includes separation of at least 60 properties
- Sanitary sewers to be disconnected from the combined system and reconnected to the Potomac Yard Trunk Sewer
- Work to be confined generally to the following intersections :
 - N Fayette & Oronoco Sts
 - N Fayette & Princess Sts
 - N Fayette & Queen Sts
 - N Payne & Queen Sts
 - N Payne & Cameron Sts
- Separation of sanitary sewers will improve water quality

Payne and Fayette Separation



Payne & Fayette Project Schedule

- * Project currently in the design phase
- * Anticipated schedule:
 - Design complete: Spring 2014
 - Construction: Earliest Fall 2014/Winter 2015
- * Approximate Cost: \$1M

Public Outreach

- * Already begun. Follow “*What’s Next Alexandria*”
- * City web site
- * Presentation to Environmental Policy Commission, July 15th, 2013
- * Public Hearing August 5th, 2013, additional hearings planned
- * Presentations at key civic associations
- * Additional ideas for outreach and to receive public input welcomed

New Stormwater Regulatory Changes

- * Chesapeake Bay Total Maximum Daily Load (TMDL) for Nitrogen, Phosphorous, and Sediments

- * Implementation Vehicles for State:
 - Municipal Separate Storm Sewer System (MS4) Permit
 - New State Stormwater Management Regulations
 - Public Meeting (hosted by EPC) - November 18th 2013
 - Federation of Civic Association – December 02nd 2013

Questions/Suggestions

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